P. 03

DOCKET NO.: SC10508C P01

6/B

## UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT(S)

Steven M. Domer

GROUP ART UNIT:

2612

APPLN. NO.:

09/118,684

EXAMINER:

Rashawn N.

Tillery

FILED:

July 17, 1998

TITLE:

IMAGING CIRCUIT AND METHOD OF SPATIAL COMPENSATION

## Certificate of Transmission under 37 CFR 1.8

I hereby certify that this correspondence is being Sagsimile transmitted to the Patent and Tradsmark Office.

Bignature

Y. Lynn Webb Printed Name of Person Bigning Certificate

112/02

## AMENDMENT

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

Responsive to the Office Action dated April 12, 2002, Paper No. 4, and Examiner's comments with regard thereto, please enter the following amendments in the above-entitled application, without prejudice or disclaimer.

## IN THE CLAIMS:

Amend the claims as follows:

(AMENDED) An imaging device, comprising:

an optical sensor having an output for providing pixel signals generated in response to light projected onto regions of the optical sensor; and

an amplifier having a first input coupled for receiving the pixel signals, a first output for providing an imaging signal, and a control input coupled for receiving control data representing a predetermined region characterization to amplify

U2 AA 40

07/18/2002 ACHEEVES 00000011 134771

t Cr.102